

AMENDMENTS TO THE CLAIMS

1 (currently amended): An apparatus comprising:

a spray gun body attached to a handle and having a nozzle for spraying fluids; and

a trigger having a first end pivotally and operationally attached to the gun body, a middle adapted to permit spray gun operation by hand, -and a second end forming an extension having at least one two-grasping positions adapted to permit spray gun operation by hand.

2 (original): The apparatus of claim 1, wherein the handle includes at least two hand supports.

3 (currently amended): The apparatus of claim 1, further comprising a bend between the middle a first-grasping position and the a second end grasping position of the trigger.

4 (original): The apparatus of claim 1, further comprising a paint source attached to the gun body.

5 (original): The apparatus of claim 1, further comprising a compressed air source attached to the gun body.

6 (original): The apparatus of claim 4, further comprising a first control valve operably attached to the paint source and to the trigger.

7 (original): The apparatus of claim 5, further comprising a second control valve operably connected to the compressed air source and to the trigger.

8 (currently amended): A method comprising the steps of:

grasping a middle of a trigger adapted to permit spray gun operation by hand at a first position with a hand of an operator and squeezing the trigger towards a spray gun handle to spray fluid from a spray gun; and

moving the hand to a second end of the trigger that form an extension of the trigger having at least one grasping position adapted to permit of the spray gun trigger operation by hand,

wherewherein a the distance reached by a fluid spray from the spray gun relative to the operator increases.

9 (original): A method of claim 8, wherein the fluid is paint.

10 (currently amended): A method of claim 8, wherein the second end position of the trigger is proximately close to the spray gun handle when the spray gun is operated from the middle first position of the trigger.